

File View Edit Tools Windows Help

- ↳ Drafts
 - ↳ BRS:
- ↳ Pending
- ↳ Active
 - ↳ L1: (13158) 709/\$.ccls.
 - ↳ L2: (420) 11 and cach\$.ab.
 - ↳ L3: (1) 12 and hop.ab.
 - ↳ L4: (4) 12 and congestion.ab.
 - ↳ L5: (21) 12 and bandwidth.ab.
 - ↳ L6: (3) 12 and distance.ab.
 - ↳ L7: (0) 11 and (cache adj release adj pr)
 - ↳ L8: (1) 11 and (cache adj release)
 - ↳ L9: (15) (proximity and server).ab.
- ↳ Failed
- ↳ Saved
 - ↳ (1806) 709/200,217,226,231,235.ccls.
 - ↳ (4) 709/200,217,226,231,235.ccls. and (p)
 - ↳ (0) 709/200,217,226,231,235.ccls. and (c)
 - ↳ (15) (proximity and server).ab.
 - ↳ (14) ((proximity and server).ab.) not (7)
 - ↳ (13) (cach\$ and (proximity or hops or di
 - ↳ (26) /709/200,217,226,231,235.ccls. and (c)

The screenshot shows a software application window. At the top, there is a menu bar with tabs: 'File', 'Showie' (which is highlighted in yellow), 'Queue', and 'Clear'. Below the menu bar, there is a toolbar with several icons. The main area contains a list of files. On the left side of the list, there are columns for 'Type', 'Name', 'Size', and 'Last modified'. The first item in the list is '11 and (replica).ab.' with a size of '1.00 MB'. To the right of the list, there is a vertical scroll bar. At the bottom of the window, there is a status bar with two items: '17 items' and 'Selected all the items in the list'.

#	ID	Document ID	Issue Date	Pages	Title	Current CR	Current CRX	Retrieval C	CRX
1	<input checked="" type="checkbox"/>	US 6385643 B1	20020507	28	Clustered enterprise Java.TM. having a message file server system tolerant to software and hardware	709/203	709/201; 709/238		Jacobs, Mayhead
2	<input checked="" type="checkbox"/>	US 6367029 B1	20020402	16	File server system tolerant to software and hardware	714/2	709/203; 714/732		
3	<input checked="" type="checkbox"/>	US 6356916 B1	20020312	28	Replica system and method of producing a replica	707/201	707/202; 707/203;		Yamatar et al.
4	<input checked="" type="checkbox"/>	US 6345308 B1	20020205	19	Network computer system and method for executing data	709/248	707/101; 709/203		Abe, Ma
5	<input checked="" type="checkbox"/>	US 6314453 B1	20011106	8	Method for sharing and executing inaccessible	709/205	709/201; 709/204		Hao, Mi
6	<input checked="" type="checkbox"/>	US 6256675 B1	20010703	21	System and method for allocating requests for	709/241	709/225		Rabinov
7	<input checked="" type="checkbox"/>	US 6236999 B1	20010522	26	Duplicated naming service in a distributed processing	707/10	707/100; 707/104.1;		Jacobs,
8	<input checked="" type="checkbox"/>	US 6195685 B1	20010227	30	Flexible event sharing, batching, and state	709/205	709/330		Mukherj al.
9	<input checked="" type="checkbox"/>	US 6189043 B1	20010213	25	Dynamic cache replication in a internet environment	709/241	370/254; 370/255;		Buyukko al.
10	<input checked="" type="checkbox"/>	US 6167437 A	20001226	22	Method, system, and computer program product for page	709/214	711/148; 711/165		Stevens al.
11	<input checked="" type="checkbox"/>	US 6167427 A	20001226	15	Replication service system and method for directing the	709/201	707/204; 707/205;		Rabinov al.
12	<input checked="" type="checkbox"/>	US 6138124 A	20001024	8	Field level replication method	707/201	707/8; 709/100;		Beckhar
13	<input checked="" type="checkbox"/>	US 6065017 A	20000516	23	Apparatus and method for identifying and recovering	707/202	709/220; 714/15		Barker,
14	<input checked="" type="checkbox"/>	US 6058416 A	20000502	28	Flexible state sharing and consistency mechanism for	709/203	709/205; 709/315		Mukherj al.
15	<input checked="" type="checkbox"/>	US 6052718 A	20000418	22	Replica routing	709/219	709/238; 709/242		Gifford
16	<input checked="" type="checkbox"/>	US 6049809 A	20000411	22	Replication optimization system and method	707/203	707/204; 707/205;		Raman,
17	<input checked="" type="checkbox"/>	US 6026371 A	20000215	9	Method and apparatus for allowing online directory	705/14	707/10; 709/203;		Beck, T al.
18	<input checked="" type="checkbox"/>	US 6014686 A	20000111	10	Apparatus and methods for highly available directory	709/202	709/219; 709/224;		Elnozah Elmoota
19	<input checked="" type="checkbox"/>	US 5968121 A	19991019	27	Method and apparatus for representing and applying	709/219			Logan,
20	<input checked="" type="checkbox"/>	US 5960176 A	19990928	36	Apparatus for management of SNMP/OSI gateways	709/223	709/228; 709/236		Kuroki,
21	<input checked="" type="checkbox"/>	US 5941999 A	19990824	19	Method and system for achieving high availability	714/6	709/203; 711/100;		Matena, al.
22	<input checked="" type="checkbox"/>	US 5905896 A	19990518	15	Method of changing software	717/170	709/221		Delenno,

BRS.htm SRS.htm L1.htm S2.htm

	Type	L #	Date	Search Part	U.S.
1	BRS	L1	2041	709/200,217,226,231,235.ccis.	US
2	BRS	L2	4	11 and proximity.ab.	US
3	BRS	L3	12165	709/\$.ccis.	US
4	BRS	L4	27	13 and proximity.ab.	US
5	BRS	L5	23	14 not 12	US
6	BRS	L6	0	13 and proximit.ab.	US
7	BRS	L7	0	13 and closeness.ab.	US
8	BRS	L8	4	13 and vicinity.ab.	US

EAST - 199283676.wsp:11

New Open Save Window Help

L4: (27) 13 and proximity.ab.
L5: (23) 14 not 12
L6: (0) 13 and proximit.ab.
L7: (0) 13 and closestab.

Search Text

BRS term AND term OR term NOT term

Type	Hit#	Text	USP
BRS	4	709/200,217,226,231,235.cccls. and (proximity).ab.	USP
BRS	0	709/200,217,226,231,235.cccls. and (cach\$ and hop and server and content).ab.	USP
BRS	0	709/200,217,226,231,235.cccls. and (cach\$ and hop and server).ab.	USP
BRS	0	709/200,217,226,231,235.cccls. and (cach\$ and distance and server).ab.	USP
BRS	0	709/200,217,226,231,235.cccls. and (cach\$ and bandwidth and server).ab.	USP
BRS	15	(proximity and server).ab.	USP
BRS	14	((proximity and server).ab.) not (709/200,217,226,231,235.cccls. and (proximity).ab.)	USP
BRS	13	(cach\$ and (proximity or hops or distance)).ab.	USP
BRS	26	(709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19	USP
BRS	68	(replicat\$ and (proximity or hops or distance)).ab.	USP
BRS	68	((replicat\$ and (proximity or hops or distance)).ab.) not ((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19)	USP
BRS	1	((replicat\$ and (proximity or hops or distance)).ab.) and (network).ab.	USP
BRS	4	(mirror and (proximity or hops or distance) and network).ab.	USP
BRS	5	(mirror\$ and (proximity or hops or distance) and network).ab.	USP
BRS	410	(cach\$ and (proximity or hops or distance or location or position)).ab.	USP
BRS	12	((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.	USP
BRS	26	(proxy and cach\$).ab.	USP
BRS	0	(cach\$ and server and closest).ab.	USP
BRS	5	(cach\$ and closest).ab.	USP
BRS	4	((cach\$ and closest).ab.) not ((proxy and cach\$).ab.)	USP
BRS	0	(replicat\$ and closest and network).ab.	USP

EAST - I09283676.wsp:11			
		L4: (27) 13 and proximity.ab. L5: (23) 14 not 12 L6: (0) 13 and proximit.ab. L7: (0) 13 and closest.network.ab.	
			BRS term All terms Term count Edit text
22	BRS	0	(replicat\$ and closest and network).ab.
23	BRS	185	(push\$ and network).ab.
24	BRS	72	((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)
25	BRS	185	((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))
26	BRS	3	((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (proxim\$).ab.
27	BRS	1	((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (closest).ab.
28	BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (sshrtest adj distance).ab.
29	BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (shortest adj distance).ab.
30	BRS	0	((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.)) and (hops).ab.
31	BRS	0	(cach\$ and hops).ab.
32	BRS	0	(cach\$ and (shortest adj distance)).ab.
33	BRS	17	((user or client) and close and delivery).ab.
34	BRS	17	((user or client) and close and delivery).ab. not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))
35	BRS	9	((user or client) and close and content).ab.
36	BRS	0	((user or client) and (shortest adj distance) and content).ab.

File Open Save Print Help Exit

Ready NBM

EAST - [09283676.wsp:1]			
File View Edit Tools Window Help			
BRS term AND OR NOT Like Text			
<input type="checkbox"/> L4: (27) 13 and proximity.ab.			
<input type="checkbox"/> L5: (23) 14 not 12			
<input type="checkbox"/> L6: (0) 13 and proximit.ab.			
<input type="checkbox"/> L7: (0) 13 and closestest.ab.			
Type	Term	Search Text	
25	BRS	185 (((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))	USP
26	BRS	3 (((push\$ and .network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (proxim\$).ab.	USP
27	BRS	1 (((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (closest).ab.	USP
28	BRS	0 (((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (sshrtest adj distance).ab.	USP
29	BRS	0 (((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (shortest adj distance).ab.	USP
30	BRS	0 (((push\$ and network).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))) and (hops).ab.	USP
31	BRS	0 (cach\$ and hops).ab.	USP
32	BRS	0 (cach\$ and (shortest adj distance)).ab.	USP
33	BRS	17 ((user or client) and close and delivery).ab.	USP
34	BRS	17 (((user or client) and close and delivery).ab.) not (((709/200,217,226,231,235.cccls. and (proximity).ab.) or 17-19) or ((mirror and (proximity or hops or distance) and network).ab.) or ((mirror\$ and (proximity or hops or distance) and network).ab.) or (((cach\$ and (proximity or hops or distance or location or position)).ab.) and ((client or user) and (host or server)).ab.) or ((proxy and cach\$).ab.) or ((cach\$ and closest).ab.))	USP
35	BRS	9 ((user or client) and close and content).ab.	USP
36	BRS	0 ((user or client) and (shortest adj distance) and content).ab.	USP